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Day : Sunday
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Inventor Name Search Result

Your Search was:

Last Name = PRADHAN

First Name = RAJENDRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
60620997	Not Issued	020	10/21/2004	SAFETY AND PHARMACOKINETICS OF SINGLE, ESCALATING INTRAVENOUS DOSES OF ABT-578 IN HEALTHY MALE SUBJECTS	PRADHAN, RAJENDRA
60527580	Not Issued	159	12/05/2003	SINGLE AND MULTIPLE DOSE SAFETY AND PHARMACOKINETIC ASSESSMENT OF PARICALCITOL (ZEMPLAR) CAPSULE FOLLOWING DAILY (QD) AND THREE TIMES A WEEK (TIW) DOSING IN HEALTHY SUBJECTS	PRADHAN, RAJENDRA
10627264	Not Issued	030	07/25/2003	COATED STEEL ALLOY PRODUCT	PRADHAN, RAJENDRA
10016062	6635313	150	11/15/2001	METHOD FOR COATING A STEEL ALLOY AND A PRODUCT THEREFROM	PRADHAN, RAJENDRA

Inventor Search Completed: No Records to Display.

**Search Another:
Inventor**

Last Name

Pradhan

First Name

Rajendra

Search

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Inventor Name Search Result

Your Search was:

Last Name = SHASTRY

First Name = C. RAMADEVA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
10627264	Not Issued	030	07/25/2003	COATED STEEL ALLOY PRODUCT	SHASTRY, C. RAMADEVA
08767379	5660707	150	12/16/1996	PROCESS FOR IMPROVING THE FORMABILITY AND WELDABILITY PROPERTIES OF ZINC COATED SHEET STEEL	SHASTRY, C. RAMADEVA
08767378	5714049	150	12/16/1996	PROCESS FOR IMPROVING THE FORMABILITY AND WELDABILITY PROPERTIES OF ZINC COATED SHEET STEEL	SHASTRY, C. RAMADEVA
08447656	Not Issued	166	05/23/1995	PROCESS FOR IMPROVING THE FORMABILITY AND WELDABILITY PROPERTIES OF ZINC COATED SHEET STEEL	SHASTRY, C. RAMADEVA

Inventor Search Completed: No Records to Display.

**Search Another:
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Last Name

Shastry

First Name

C. Ramadeva

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	IS&R	L1	4	(("4913785") or ("6410163")).PN.	US-PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2005/02/ 06 19:48			
2	BRS	L2	6172	(428/659 or 428/939 or 148/533 or 148/534 or 427/433 or 427/436 or 420/514 or 420/520).ccls.	US-PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2005/02/ 06 19:49			
3	BRS	L3	29	2 and (galvanized or galvannealed) and (coating or layer) and dual ADJ phase	US-PGPU B; USPA T; USOC R; EPO; JPO; DERW ENT; IBM TDB	2005/02/ 06 20:26			

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1			US 2005001960 1 A1	20050127	40	High-ductility steel sheet excellent in press formability and strain age hardenability, and method for manufacturing the same	428/659	148/332; 148/533
2			US 2004021149 5 A1	20041028	14	Dual phase steel strip suitable for galvanizing	148/533	148/661
3			US 2004020288 9 A1	20041014	50	High-strength hot-dip galvanized steel sheet and hot-dip galvannealed steel sheet having fatigue resistance corrosion resistance ductility and plating adhesion after severe deformation and a method of producing the same	428/659	148/533
4			US 2004017790 3 A1	20040916	7	Process for the controlled oxidation of a strip before continuous galvanizing, and galvanizing line	148/533	
5			US 2004009934 9 A1	20040527	12	METHOD FOR PRODUCTION OF DUAL PHASE SHEET STEEL	148/533	
6			US 2004003338 6 A1	20040219	10	Coated steel alloy product	428/659	148/533; 427/383.1; 427/433

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
7			US 2003012944 4 A1	20030710	26	Composite structure type high tensile strength steel plate, plated plate of composite structure type high tensile strength steel and method for their production	428/659	148/651
8			US 2003011114 4 A1	20030619	42	Hot rolled steel plate, cold rolled steel plate and hot dip galvanized steel plate being excellent in strain aging hardening characteristics, and method for their production	148/603	428/659
9			US 2003010662 0 A1	20030612	11	High strength hot-dip galvanized steel sheet and method for manufacturing the same	148/533	
10			US 2003009185 7 A1	20030515	7	Method for coating a steel alloy and a product therefrom	428/659	427/318; 427/321; 427/433; 428/939
11			US 2003000332 2 A1	20030102	10	Galvannealed steel sheet superior in workability	428/659	
12			US 2002008851 0 A1	20020711	17	Hot-dip galvanized steel sheet and method for producing the same	148/533	428/659
13			US 6814819 B2	20041109	36	Methods of manufacturing hot-dip galvanized hot-rolled and cold-rolled steel sheets excellent in strain age hardening property	148/533	

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
14			US 6811624 B2	20041102	12	Method for production of dual phase sheet steel	148/533	148/501; 148/614; 148/654
15			US 6767652 B2	20040727	11	Galvannealed steel sheet superior in workability	428/659	148/533; 427/433; 428/681; 428/684
16			US 6641931 B2	20031104	12	Method of production of cold-rolled metal coated steel products, and the products obtained, having a low yield ratio	428/653	148/531; 148/533; 148/534; 148/651; 148/653; 148/654; 148/661; 148/662; 148/664; 428/659; 428/939
17			US 6635313 B2	20031021	7	Method for coating a steel alloy	427/383.7	148/533; 148/534; 148/540; 148/541; 148/546; 427/432; 427/433; 427/436; 428/939
18			US 6558815 B1	20030506	14	Hot dip Galvanized steel plate excellent in balance of strength and ductility and in adhesiveness between steel and plating layer	428/659	148/533; 427/383.1; 427/383.7; 427/433; 427/436; 428/328; 428/329; 428/331; 428/939

19			US 6537394 B1	20030325	13	Method for producing hot-dip galvanized steel sheet having high strength and also being excellent in formability and galvanizing property	148/533	148/602; 148/603
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	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
20			US 6440584 B1	20020827	17	Hot-dip galvanized steel sheet and method for producing the same	428/659	148/533; 148/534; 148/601; 148/651; 148/653; 148/654; 148/661; 148/662; 427/431; 427/433; 427/436; 428/939
21			US 6423426 B1	20020723	10	High tensile hot-dip zinc-coated steel plate excellent in ductility and method for production thereof	428/659	148/320; 148/331; 148/333; 148/334; 148/337; 148/533; 148/534; 148/648; 148/653; 148/654; 148/661; 148/662; 148/663; 148/664; 427/433; 427/436
22			US 6410163 B1	20020625	29	High strength thin steel sheet, high strength alloyed hot-dip zinc-coated steel sheet, and method for producing them	428/659	148/337; 148/503; 148/504; 148/533; 148/602; 148/603; 148/657; 148/658; 427/433; 427/436; 428/939
23			US 6312536 B1	20011106	8	Hot-dip galvanized steel sheet and production thereof	148/533	148/320; 148/333; 428/659
24			US 6143100 A	20001107	13	Bake-hardenable cold rolled steel sheet and method of producing same	148/533	148/603; 148/624; 148/652

	U	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
25			US 5690755 A	19971125	20	Cold-rolled steel sheet and hot-dip galvanized cold-rolled steel sheet having excellent bake hardenability, non-aging properties at room temperature and good formability and process for producing the same	148/533	148/320; 148/333; 148/603; 420/87; 420/88; 428/659
26			US 5180449 A	19930119	7	Galvanized high-strength steel sheet having low yield ratio and method of producing the same	148/533	148/331; 148/333; 428/659
27			US 4408561 A	19831011	14	Dual-purpose plant for producing cold rolled steel sheet and hot-dip galvanized steel sheet	118/72	118/101; 118/419; 118/64; 427/319; 427/321; 427/348; 427/360; 427/398.3 ; 427/398.4 ; 427/432; 427/433; 427/436
28			US 4361448 A	19821130	5	Method for producing dual-phase and zinc-aluminum coated steels from plain low carbon steels	148/533	148/242; 148/637; 266/113; 427/383.7 ; 427/433; 427/436
29			US 4310572 A	19820112	20	Method for wiping hot dip metallic coatings	427/349	118/422; 118/63; 118/65; 427/367; 427/432; 427/433